Profile #

## NES TX/NID

NONHAZARDOUS SOLID WASTE DISPOSAL APPLICATION				
1. GENERATOR CERTIFICATION				
I hereby certify that I am the legal generator of the waste described below. The waste description on this form and all attachments are, to the best of my knowledge and ability, representative, complete, and accurate. This waste is not a regulated hazardous waste by USEPA, State of Origin, or State of Disposal, nor does it contain PCB's regulated by TSCA (ie., 40 CFR 761) or any local authority.				
GENERATOR'S SIGNATURE/GENERATOR'S AUTHORIZED SIGNATORY: Date: 7-Oct-14 Signature:				
Printed/Typed Name, Title, Employer: Gary Moore, USEPA OSC, USEPA Region 6				
2. GENERATOR INFORMATION				
a. Generator's Name: US EPA			Lonestar Ecology :LLC	
		. Billing Address:	12901-A Bay Park Road	
City: Houston	State: <u>TX</u> Zip: <u>77021</u>	City: Pasadema	State: TX Zip: 77507	
Telephone: ( <u>214</u> ) <u>789-1627</u>		Contact Person:	Walt Stringer	
Fax: () c. Generator Representative: (	g Gary Moore	. Telephone: Fax: ( )	281-204-1268	
Title: US EPA Region 6 On		Email: walts@lonestarecold	pqy.com	
Telephone: () Same Fax: ()		-	<u> </u>	
3. WASTE DESCRIPTION				
a. Waste Name/Waste Description: Non-Harardous bulk waters				
b. Process of Waste Generation: Stormwater run -off and / or Truck washing Water				
c. TCEQ Waste Code # (If Applicable):				
d. Origin of Waste:				
	Sas Facility	( x		
Field Nan			Facility Name: CES Env US EA Region 6	
Lease Na Well Nam	2014.		Address: 4904 Greggs Road City: Houston	
Rig Name			Parish/County Harris	
Parish/Co	ounty:		State: TX	
State: _			Facility State Id	
e. Physical State: ( ) Solid	( ) Semi-Solid	(x) Liquid (	) Powder (x) Combination	
f. Color Clear to dark b	orown Odor_	Mild Hydrocarbon	PPE Level (A-K,X)	
	23K ( ) Tons	( ) CuYds (x) Gals	( ) CuMtrs ( ) BBIs	
Frequency: ( ) Year	( ) Month	( ) Week ( ) Day	( ) One Time ( x ) Other Event	
h. Specify Method of Shipment: Vacuum Truck - Tank trailer				
		OSITION & CONSTI		
	Concentration Range	Units	Amendments (Newpark Only)	
	0-5 90 - 100	%		
	0 - 10	%		
Foreign Debris:	) - 1	%		
Other (List Below):				
pH: 2	2.1 - 12.4	Standard Units		
_	1.0	Standard Office		
NORM-Ra 226:	<30	pi/gm		
Total Activity:	<150	pi/gm	revised 1/11/07	